

**AMENDMENTS TO THE SPECIFICATION:**

Please amend the specification by replacement paragraph(s) as follows.

[0032] Two holes **660** are provided in upper part **610** of connector **600**, into which pins **670** are inserted. Holes **660** are placed in a staggered relationship relative to wires **640**, so that the spacing 's' is equal to the spacing between the leads of the LED, for example 0.1 inches. A single pin **670** is shown removed from ~~hole 650~~ hole 660 in FIG. 8, and is hollow, with a central aperture **675** extending from an upper end, and a point **680** at a lower end thereof. The central aperture **675** is sized to receive a lead of an LED as a push fit, and the pins are configured to be a push fit into holes **660**. Pins **670** may be made of brass or any other suitable material. The leads of an LED (not shown) are inserted into central apertures **675** in pins **670**, which are then inserted through holes **660** in upper part **610** of connector **600**, and the points **680** of pins **670** penetrate the outer insulation layers **645** of wires **640**, to make contact with the inner conductors **650** thereof. In one example, the overall size of the connector **600** is 0.25 inches wide and 0.1875 inches high.